Active Count Rp



esigned to align with ISO EN17141 and EU GMP Annex 1:2022 standards, the ActiveCountRp by LWS is an exemplary solution for industries seeking continuous, trouble-free operation with adaptable parameters for viable sampling.

This system offers operational versatility, allowing users to initiate sampling either through a local start/stop button or remotely via a software interface. Its innovative design includes a choice of either a top mount or remote mount 316L stainless steel impactor, ensuring superior sampling flexibility for a variety of viable sampling requirements.

FEATURES

- Meets EN 17141 impaction efficiency
- 1 CFM flow rate
- Local or remote start/stop control via software
- Internal vacuum source for quick installation
- Stainless steel enclosure
- LED status indicators for power, flow and sampling
- Auto power fail recovery
- 316L stainless steel sampling head
- Designed for reliability
- 2 year warranty









Remote Active Count System Advanced Monitoring Solution by LWS

With its compact size, the Remote ActiveCount system is designed for straightforward "plug-and-play" integration, making it a convenient and user-friendly component of Lighthouse Express Real-Time monitoring systems. LWS further enhances the system's value by providing extensive validation support for all its pharmaceutical products, including the Remote ActiveCount system, to ensure optimal performance and reliability.

TECHNICAL DATASHEET

ActiveCountRp Viable Impactor System

Features		
Flow rate	1 CFM	
Sampling Methodology	Impaction Principle.	
Communication Protocol	RS-485 or 232 Modbus.	
LED Indicators	Power, Flow, Sampling.	
User Interface	Manual Start/Stop; Control Software (LMS Express)	
Communication Connectors	Sealed Industrial RJ45 Connector	
Enclosure	Stainless Steel	
Sample Outlet Connection	3/8 " Compression Fitting	
Vacuum Requirements	Internal	
Power	100-240 VAC, 50-60 Hz, external AC/DC adapter	
Dimensions	11.0" (w) x 11.0(h) x 5.0" (d) [27.94 x 27.94 x 12.7 cm]	
Weight Impactor	15.1 lbs (6.8 kg)	
Operating	50° F to 104° F (10° C to 40° C) / 20% to 95% non-condensing	
Storage	14° F to 122° F (-10° C to 50° C) / Up to 98% non-condensing	

Includes Power supply, sample tubingOptional Printed installation guide; LMS Express

Distributed By:



Lighthouse Worldwide Solutions reserves the right to change specifications without notice.

